

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"375"/\$.ccls. and searcher and (integration adj time) and (detect\$ near2 first near2 offset)	US-PGPUB; USPAT	OR	ON	2005/06/21 10:45
L2	0	"375"/\$.ccls. and searcher and (detect\$ near2 first near2 offset)	US-PGPUB; USPAT	OR	ON	2005/06/21 10:45
L3	1	"455"/\$.ccls. and searcher and (detect\$ near2 first near2 offset)	US-PGPUB; USPAT	OR	ON	2005/06/21 10:45
S1	29	detect\$5 adj first adj pilot	US-PGPUB; USPAT	OR	ON	2004/05/11 14:44
S2	2	S1 and (search adj window)	US-PGPUB; USPAT	OR	ON	2004/05/11 13:58
S3	0	S1 and (finer adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 13:58
S4	1	S1 and (second adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 13:58
S5	1	"6542743".pn.	US-PGPUB; USPAT	OR	ON	2004/05/11 14:44
S6	25	("4901307" "5056109" "5101501" "5103459" "5109390" "5577022" "5627835" "5644591" "5726982" "5781541" "5781543" "5805648" "5995829" "5999816" "6044104" "6144649" "6157820" "6160799" "6188354" "6191738" "6236365" "6275186" "6292660" "6445728" "6466606").PN.	USPAT	OR	ON	2004/05/11 14:45
S7	1	"6542743".URPN.	USPAT	OR	ON	2004/05/11 14:58
S8	54575	"455"/\$.ccls. search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:00
S9	17	"455"/\$.ccls. and search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:04
S10	6	"455"/\$.ccls. and (coarse adj search) and (pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:05
S11	12	"375"/\$.ccls. and (coarse adj search) and (pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:07
S12	8	"375"/\$.ccls. and (coarse adj search) and (finer adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:08
S13	0	"370"/\$.ccls. and (coarse adj search) and (finer adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:08
S14	4	"370"/\$.ccls. and (coarse adj search) and (pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:09

S15	344	"370"/\$.ccls. and ((search) same (pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:10
S16	0	"370"/\$.ccls. and ((coarse adj search) same (pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:18
S17	1	"375"/\$.ccls. and ((coarse adj search) same (pilot adj signal))	US-PGPUB; USPAT	OR	ON	2005/01/05 10:55
S18	226	"375"/\$.ccls. and ((search) same (pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:26
S19	120	S18 and window	US-PGPUB; USPAT	OR	ON	2004/05/11 15:19
S20	2	"375"/\$.ccls. and ((search) same (first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:27
S21	2	"455"/\$.ccls. and ((search) same (first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:27
S22	2	"370"/\$.ccls. and ((search) same (first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:28
S23	47	"370"/\$.ccls. and ((first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:29
S24	1	S23 and (second adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:29
S25	44	"375"/\$.ccls. and ((first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:29
S26	1	S25 and (second adj search)	US-PGPUB; USPAT	OR	ON	2004/05/11 15:29
S27	71	"455"/\$.ccls. and ((first adj pilot adj signal))	US-PGPUB; USPAT	OR	ON	2004/05/11 15:31
S28	33	"455"/\$.ccls. and ((first adj pilot adj signal)) and search	US-PGPUB; USPAT	OR	ON	2004/05/11 15:37
S29	1	"6445728".pn.	US-PGPUB; USPAT	OR	ON	2004/05/11 15:37
S30	15	("5109390" "5297161" "5420850" "5577022" "5627835" "5644591" "5710768" "5726982" "5781543" "5790589" "5805648" "5903844" "6044104" "6101175" "6144691").PN.	USPAT	OR	ON	2004/05/11 15:37
S31	15	("5109390" "5297161" "5420850" "5577022" "5627835" "5644591" "5710768" "5726982" "5781543" "5790589" "5805648" "5903844" "6044104" "6101175" "6144691").PN.	USPAT	OR	ON	2004/05/11 15:46
S32	248	CDMA and fingers and path and cycle	US-PGPUB; USPAT	OR	ON	2005/06/14 16:16

S33	1	"5644591".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 13:47
S34	1	"5805648".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 13:48
S35	37	"5805648"	US-PGPUB; USPAT	OR	ON	2003/05/02 14:40
S36	2	"6445728"	US-PGPUB; USPAT	OR	ON	2003/05/02 14:40
S37	1	CDMA and noncoherent and search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2004/05/11 14:59
S38	0	CDMA and (noncoherent adj pass\$2) and search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2003/11/06 16:58
S39	0	(noncoherent adj pass\$2) and search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2003/10/30 09:17
S40	1	"5867527".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 14:50
S41	1	"5805648".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 14:50
S42	1	"5710768".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 14:51
S43	1	"6144691".pn.	US-PGPUB; USPAT	OR	ON	2003/05/02 14:51
S44	1	"6320849".pn.	US-PGPUB; USPAT	OR	ON	2003/05/03 09:00
S45	1	"6445728".pn.	US-PGPUB; USPAT	OR	ON	2003/05/03 09:00
S46	0	(noncoherent adj passes) and search and (pn adj pilot)	US-PGPUB; USPAT	OR	ON	2003/10/30 09:17
S47	0	(noncoherent adj passes) and search	US-PGPUB; USPAT	OR	ON	2003/10/30 09:17
S48	847	search and (sliding adj windows)	US-PGPUB; USPAT	OR	ON	2003/10/30 10:02
S49	15	search and (sliding adj windows) and noncoherent	US-PGPUB; USPAT	OR	ON	2003/10/30 10:02
S50	2	(search same (pn adj offsets)) and (sliding adj window)	US-PGPUB; USPAT	OR	ON	2003/11/06 16:59
S51	137	search same (pn adj offsets)	US-PGPUB; USPAT	OR	ON	2003/11/06 17:02
S52	5	search same (pn adj offsets) same segment	US-PGPUB; USPAT	OR	ON	2003/11/06 17:02
S53	1	"5726982".pn.	US-PGPUB; USPAT	OR	ON	2004/05/10 10:24
S54	5	"5726982".URPN.	USPAT	OR	ON	2004/05/10 10:24
S55	7	"6044104"	US-PGPUB; USPAT	OR	ON	2004/05/11 13:55

S56	9	"375"/\$.ccls. and ((coarse adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 11:13
S57	6	"375"/\$.ccls. and ((coarse adj search) and (fine adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 10:59
S58	1	(PN adj space) and ((coarse adj search) and (fine adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 11:00
S59	10	(window) and ((coarse adj search) and (fine adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 11:09
S60	1	"6044104".pn.	US-PGPUB; USPAT	OR	ON	2005/01/05 11:05
S61	12	("4730340" "4901307" "5103459" "5528624" "5684793" "5726982" "5812593" "5832021" "5889768" "5894494" "5903550" "5903593").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:08
S62	1	"6363108".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:08
S63	3	("5577025" "5715276" "5872808").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:08
S64	18	("3731198" "4164628" "4392232" "4418393" "4426630" "4538280" "4583048" "4621365" "4630283" "4653069" "4755983" "4841545" "4860307" "4969159" "5031192" "5311544" "5583884" "5627855").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:08
S65	13	((coarse adj search) and (fine adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 11:09
S66	6	"455"/\$.ccls. and ((coarse adj search) and (non adj coherent))	US-PGPUB; USPAT	OR	ON	2005/01/05 11:10
S67	3	("5577025" "5715276" "5872808").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:13
S68	66	"375"/\$.ccls. and (search) and (non adj coherent adj accumulation)	US-PGPUB; USPAT	OR	ON	2005/01/05 11:35

S69	17	("3715508" "4052565" "4301530" "4460992" "4472815" "4635221" "4730340" "4872200" "4901307" "4933952" "4939745" "5101501" "5103459" "5177765" "5179571" "5400359" "5509035").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:23
S70	1	"6377615".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:23
S71	4	"375"\$/ccls. and (search near (PN)) and (non adj coherent adj accumulation)	US-PGPUB; USPAT	OR	ON	2005/01/05 11:47
S72	5	("5577025" "5799010" "6115410" "6154487" "6332008").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:39
S73	0	"64445728".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:39
S74	1	"6445728".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:44
S75	1	"6157820".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/05 11:44
S76	52	"375"\$/ccls. and (correlator) and (non adj coherent adj accumulation)	US-PGPUB; USPAT	OR	ON	2005/01/05 12:27
S77	2	(correlator) and (non adj coherent adj accumulation) and (coarse adj search)	US-PGPUB; USPAT	OR	ON	2005/01/05 12:28
S78	1	(correlator) and (non adj coherent adj accumulation) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/01/05 12:28
S79	10	(coarse adj search) and (non adj coherent adj accumulation) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/01/05 12:28
S80	10	(coarse adj search) and (non adj coherent adj accumulation) and (fine adj search) and (coherent adj accumulation)	US-PGPUB; USPAT	OR	ON	2005/01/05 13:30
S81	1	"5960336".pn.	US-PGPUB; USPAT	OR	ON	2005/01/05 13:30
S82	1	"6320849".pn.	US-PGPUB; USPAT	OR	ON	2005/01/06 10:50
S83	1	"6154487".pn.	US-PGPUB; USPAT	OR	ON	2005/06/14 16:35

S84	16	"375"/\$.ccls. and searcher and (integration adj time) and (non adj coherent accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:37
S85	1	"375"/\$.ccls. and searcher and (integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:42
S86	0	"455"/\$.ccls. and searcher and (integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:42
S87	2	"370"/\$.ccls. and searcher and (integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:43
S88	3	searcher and (integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:43
S89	10	"375"/\$.ccls. and (integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:48
S90	17	(integration adj time) and (non adj coherent adj accumulator)	US-PGPUB; USPAT	OR	ON	2005/06/14 16:56
S91	7	("4894842" "4910752" "4998111" "5329549" "5420593" "5491486" "5663734").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 16:48
S92	21	(base adj station) and (coarse adj search) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:06
S93	8	"455"/\$.ccls. and (base adj station) and (coarse adj search) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:13
S94	0	"455"/\$.ccls. and (base adj station) and (non adj coherent adj accumulat\$5)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:13
S95	15	"455"/\$.ccls. and (base adj station) and (non adj coherent adj accumulat\$5)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:17
S96	55	"375"/\$.ccls. and (base adj station) and (non adj coherent adj accumulat\$5)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:17
S97	6	"375"/\$.ccls. and (base adj station) and (non adj coherent adj accumulat\$5) and (coarse adj search)	US-PGPUB; USPAT	OR	ON	2005/06/14 17:18
S98	4	"375"/\$.ccls. and (base adj station) and (non adj coherent adj accumulat\$5) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/20 13:25
S99	4	"375"/\$.ccls. and (non adj coherent adj accumulat\$5) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/20 13:27

S10 0	0	"370"/\$.ccls. and (non adj coherent adj accumulat\$5) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/20 13:27
S10 1	5	"455"/\$.ccls. and (non adj coherent adj accumulat\$5) and (fine adj search)	US-PGPUB; USPAT	OR	ON	2005/06/20 13:35
S10 2	1	"6154487".pn.	US-PGPUB; USPAT	OR	ON	2005/06/20 13:28
S10 3	17	"455"/\$.ccls. and (non adj coherent adj accumulat\$5)	US-PGPUB; USPAT	OR	ON	2005/06/20 14:16
S10 4	87	"375"/\$.ccls. and (non adj coherent adj accumulat\$5)	US-PGPUB; USPAT	OR	ON	2005/06/20 14:48
S10 5	657	"327"/\$.ccls. and (doubler)	US-PGPUB; USPAT	OR	ON	2005/06/20 14:48
S10 6	20	"327"/\$.ccls. and ((phase adj detector) same doubler)	US-PGPUB; USPAT	OR	ON	2005/06/20 16:50
S10 7	1	"6229385".pn.	US-PGPUB; USPAT	OR	ON	2005/06/20 14:50
S10 8	3	"327"/\$.ccls. and ((phase adj detector) with (current adj mode))	US-PGPUB; USPAT	OR	ON	2005/06/20 14:58
S10 9	1	"6445728".pn.	US-PGPUB; USPAT	OR	ON	2005/06/20 16:50

Day : Tuesday
 Date: 6/21/2005
 Time: 11:54:48


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = HUGHES

First Name = ROBBIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
<u>60665617</u>	Not Issued	020	03/24/2005	CDMA FREQUENCY ACQUISITION USING A CRYSTAL OSCILLATOR THAT IS NOT TEMPERATURE COMPENSATED	HUGHES, ROBBIN D.
<u>60353475</u>	Not Issued	159	01/31/2002	INTERMEDIATE WAKE MODE TO TRACK SLEEP CLOCK FREQUENCY IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
<u>60218552</u>	Not Issued	159	07/13/2000	SLOTTED MODE SEARCH, REACQUISITION, HANDOFF TO ASYNCHRONOUS WCDMA (DS) SLOTTED MODE	HUGHES, ROBBIN
<u>10206630</u>	Not Issued	041	07/26/2002	INTERMEDIATE WAKE MODE TO TRACK SLEEP CLOCK FREQUENCY IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
<u>09751607</u>	<u>6625467</u>	150	12/29/2000	METHOD AND APPARATUS FOR PERFORMING IDLE MODE REACQUISITION AND HANDOFF IN AN ASYNCHRONOUS COMMUNICATION SYSTEM	HUGHES, ROBBIN D.
<u>09540802</u>	Not Issued	094	03/31/2000	PRIORITIZATION OF SEARCHING BY A REMOTE UNIT IN A WIRELESS COMMUNICATION SYSTEM	HUGHES, ROBBIN
<u>09540801</u>	Not Issued	041	03/31/2000	REACQUISITION AND HANDOFF IN A SLOTTED MODE COMMUNICATION SYSTEM	HUGHES, ROBBIN
<u>09540800</u>	<u>6704577</u>	150	03/31/2000	EFFICIENT SEARCHING BY A REMOTE UNIT IN A SLOTTED MODE COMMUNICATION	HUGHES, ROBBIN

				SYSTEM	
09540798	6477162	150	03/31/2000	DYNAMICALLY ADJUSTING INTEGRATION INTERVAL BASED ON A SIGNAL STRENGTH	HUGHES, ROBBIN
09540128	Not Issued	071	03/31/2000	FAST ACQUISITION OF A PILOT SIGNAL IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN
09348442	6363260	150	07/07/1999	SYSTEM AND METHOD FOR EDGE OF COVERAGE DETECTION IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN
09346369	6718170	150	07/01/1999	DYNAMIC ALLOCATION OF MICROPROCESSOR RESOURCES IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
09346368	6320849	150	07/01/1999	DYNAMIC CONTROL OF SEARCH DURATION IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
08872328	6122334	150	06/10/1997	PILOT SIGNAL DETECTION FILTER FOR A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D
08872111	6539069	150	06/10/1997	DYNAMIC FILTERING OF PILOT ENERGY SAMPLES IN A WIRELESS COMMUNICATION SYSTEM	HUGHES, ROBBIN D.
08858246	6069880	150	05/19/1997	METHOD AND APPARATUS FOR SCANNING OTHER FREQUENCY PILOT SIGNALS IN A CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	HUGHES, ROBBIN D.
08813499	6011978	150	03/07/1997	AUTOMATIC SYSTEM SWITCHING IN A MULTIPLE-MODE WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
08705466	Not Issued	161	08/29/1996	POWER CONSERVATION UPON ACQUISITION FAILURE IN A WIRELESS COMMUNICATION DEVICE	HUGHES, ROBBIN D.
08705465	5781543	150	08/29/1996	POWER-EFFICIENT ACQUISITION OF A CDMA PILOT SIGNAL	HUGHES, ROBBIN D.
08696769	5790589	150	08/14/1996	SYSTEM AND METHOD FOR	HUGHES, ROBBIN

				RAPIDLY REACQUIRING A PILOT CHANNEL	D.
08696288	5953648	150	08/13/1996	SYSTEM AND METHOD FOR ESTIMATING CLOCK ERROR IN A REMOTE COMMUNICATION DEVICE	HUGHES, ROBBIN D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="HUGHES"/>	<input type="text" value="ROBBIN"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
 Date: 6/21/2005
 Time: 11:55:00


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = YAO

First Name = DE-GANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
<u>60235416</u>	Not Issued	159	09/26/2000	METHOD OF PROCESSING QUICK PAGING CHANNEL (QPCH) PAGING INDICATOR (PI) BITS	YAO, DE-GANG RICHARD
<u>09954667</u>	6639907	150	09/14/2001	METHOD AND APPARATUS FOR PROCESSING PAGING INDICATOR BITS TRANSMITTED ON A QUICK PAGING CHANNEL	YAO, DE-GANG RICHARD
<u>09540128</u>	Not Issued	071	03/31/2000	FAST ACQUISITION OF A PILOT SIGNAL IN A WIRELESS COMMUNICATION DEVICE	YAO, DE-GANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="YAO"/>	<input type="text" value="DE-GANG"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS | Home page](#)

Day : Tuesday
 Date: 6/21/2005
 Time: 11:55:09


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GLAZKO

First Name = SERGUEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 38
60680853	Not Issued	020	05/12/2005	SWITCHING ALGORITHM BETWEEN SIMULTANEOUS AND HYBRID MODE FOR HDR TRAFFIC AND 1X PAGING	GLAZKO, SERGUEI
60656282	Not Issued	020	02/24/2005	METHOD FOR IMPROVING IS-2000 PAGEING PERFORMANCE DURING IS-856 TRAFFIC FOR ATS WHICH SUPPORT SIMULTANEOUS IS-2000 PAGING AND IS-856 TRAFFIC OPERATION	GLAZKO, SERGUEI
60415358	Not Issued	159	10/01/2002	MOBILE STATION LOCATION	GLAZKO, SERGUEI
60340232	Not Issued	159	12/14/2001	ACQUISITION OF A GATED PILOT SIGNAL	GLAZKO, SERGUEI
60327498	Not Issued	159	10/04/2001	METHOD AND APPARATUS FOR SEARCHING FOR PILOTS OVER CODE SPACE IN A CDMA COMMUNICATION SYSTEM	GLAZKO, SERGUEI A.
60292806	Not Issued	159	05/21/2001	SYSTEM AND METHOD FOR ACQUIRING A PILOT SIGNAL IN A CDMA WIRELESS COMMUNICATION DEVICE	GLAZKO, SERGUEI
60268187	Not Issued	159	02/12/2001	METHOD FOR EFFICIENT GATED PILOT ACQUISITION FOR 1X-EV HDR FORWARD LINK	GLAZKO, SERGUEI
60262691	Not Issued	159	01/19/2001	METHOD FOR IMPROVED REVERSE LINK CDMA SIGNAL ACQUISITION USING THE SEARCHER WITH N-PSK PHASE ROTATOR FOR DOPPLER FREQUENCY	GLAZKO, SERGUEI

				COMPENSATION	
<u>60242032</u>	Not Issued	159	10/19/2000	METHOD OF IMPROVING THE CELLULAR PHONE STANDBY TIME WITH THE SUPPORT OF THE QUICK PAGING CHANNEL IN CDMA	GLAZKO, SERGUEI
<u>60233161</u>	Not Issued	159	09/18/2000	METHOD AND APPARATUS FOR CONTROLLING RECEIVER IMMUNITY TO INTERFERENCE BY CONTROLLING LINEARITY	GLAZKO, SERGUEI
<u>10447485</u>	Not Issued	030	05/28/2003	EQUALIZER WITH COMBINED CCK ENCODING-DECODING IN FEEDBACK FILTERING OF DECISION FEEDBACK EQUALIZER	GLAZKO, SERGUEI
<u>10426219</u>	6700922	150	04/30/2003	SYSTEM AND METHOD FOR ACQUIRING A RECEIVED SIGNAL IN A SPREAD SPECTRUM DEVICE	GLAZKO, SERGUEI
<u>10375163</u>	Not Issued	041	02/25/2003	MOBILE STATION LOCATION	GLAZKO, SERGUEI
<u>10366040</u>	Not Issued	041	02/13/2003	EFFICIENT BACK-END CHANNEL MATCHED FILTER (CMF)	GLAZKO, SERGUEI A.
<u>10233246</u>	6650187	150	08/29/2002	DECISION DIRECTED SUPPRESSED CARRIER SYMBOL-RATE PPL WITH PROGRAMMABLE PHASE DISCRIMINATOR AND CHIP-RATE PHASE EXTRAPOLATION	GLAZKO, SERGUEI A.
<u>10191728</u>	Not Issued	071	07/08/2002	APPARATUS AND METHOD FOR RADIO FREQUENCY TRACKING AND ACQUISITION	GLAZKO, SERGUEI A.
<u>10062207</u>	Not Issued	041	01/31/2002	TIMING TRANSITIONS BETWEEN WIRELESS COMMUNICATION SYSTEMS	GLAZKO, SERGUEI A.
<u>10056920</u>	Not Issued	030	01/24/2002	ACQUISITION OF A GATED PILOT SIGNAL	GLAZKO, SERGUEI A.
<u>10017073</u>	Not Issued	071	12/07/2001	FREQUENCY SEARCHER AND FREQUENCY-LOCKED DATA DEMODULATOR USING A PROGRAMMABLE ROTATOR	GLAZKO, SERGUEI A.
<u>10002063</u>	Not	061	10/25/2001	METHOD AND APPARATUS	GLAZKO,

	Issued			FOR SEARCHING FOR PILOTS OVER CODE SPACE IN A CDMA COMMUNICATION SYSTEM	SERGUEI A.
<u>10000817</u>	Not Issued	041	11/30/2001	DEMODULATING ENCODED DATA	GLAZKO, SERGUEI A.
<u>09971903</u>	Not Issued	092	10/04/2001	METHOD AND APPARATUS FOR ACQUIRING PILOTS OVER CODE SPACE AND FREQUENCY ERRORS IN A CDMA COMMUNICATION SYSTEM	GLAZKO, SERGUEI A.
<u>09968344</u>	6731676	150	09/28/2001	ASSIGNING CLUSTERS OF DEMODULATION ELEMENTS IN A SPREAD SPECTRUM SYSTEM	GLAZKO, SERGUEI
<u>09956324</u>	6650912	150	09/18/2001	SELECTING PAGING CHANNEL MODE	GLAZKO, SERGUEI
<u>09941362</u>	6580746	150	08/28/2001	SYSTEM AND METHOD FOR ACQUIRING A RECEIVED SIGNAL IN A SPREAD SPECTRUM DEVICE	GLAZKO, SERGUEI
<u>09895657</u>	Not Issued	061	06/29/2001	ACQUISITION OF A GATED PILOT BY AVOIDING PARTIAL CORRELATION PEAKS	GLAZKO, SERGUEI A.
<u>09846963</u>	6813478	150	05/01/2001	METHOD AND APPARATUS FOR SEARCHING A GATED PILOT	GLAZKO, SERGUEI A.
<u>09809836</u>	6650873	150	03/16/2001	TECHNIQUES FOR ADJUSTING PARAMETERS OF A QUICK PAGING CHANNEL BASED ON NETWORK LOAD	GLAZKO, SERGUEI
<u>09790358</u>	Not Issued	094	02/21/2001	METHOD AND APPARATUS FOR IS-95B REVERSE LINK SUPPLEMENTAL CODE CHANNEL FRAME VALIDATION AND FUNDAMENTAL CODE CHANNEL RATE DECISION IMPROVEMENT	GLAZKO, SERGUEI
<u>09761341</u>	Not Issued	061	01/16/2001	SYSTEM AND METHOD FOR DTX FRAME DETECTION	GLAZKO, SERGUEI
<u>09677081</u>	Not Issued	161	09/29/2000	PAGING MODE SELECTION BASED ON CHANNEL QUALITY	GLAZKO, SERGUEI A.

<u>09677080</u>	6600777	150	09/29/2000	ASSIGNMENT AND DEASSIGNMENT OF CDMA SECOND FINGER	GLAZKO, SERGUEI
<u>09540128</u>	Not Issued	071	03/31/2000	FAST ACQUISITION OF A PILOT SIGNAL IN A WIRELESS COMMUNICATION DEVICE	GLAZKO, SERGUEI A.
<u>09150407</u>	Not Issued	161	09/09/1998	HIGH RESOLUTION POSITION LOCATION	GLAZKO, SERGUEI A.
<u>09149428</u>	6327473	150	09/08/1998	METHOD AND APPARATUS FOR INCREASING THE SENSITIVITY OF A GLOBAL POSITIONING SATELLITE RECEIVER	GLAZKO, SERGUEI A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="GLAZKO"/>	<input type="text" value="SERGUEI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page